

# Refine Search

## Search Results

| Term  | Documents |
|---|-----------|
| SUSPEN\$  | 0         |
| SUSPEN  | 385       |
| SUSPENA   | 3         |
| SUSPENABLE  | 2         |
| SUSPENAING  | 1         |
| SUSPENBSIONS  | 1         |
| SUSPENC   | 1         |
| SUSPENCE  | 4         |
| SUSPENCED   | 10        |
| SUSPENCIBLE   | 1         |
| SUSPENCING  | 1         |
| (L23 and (suspens\$ or delay\$ or halt\$ or reschedul\$) near gateway\$).PGPB,USPT,EPAB,JPAB,DWPI,TDBD. | 20        |

[There are more results than shown above. Click here to view the entire set.](#)

Database:

US Pre-Grant Publication Full-Text Da  
US Patents Full-Text Database  
US Patents OCR Backfile  
EPO Abstracts Database  
JPO Abstracts Database  
Derwent World Patents Index

Search Type: ☒ Prior Art ☐ Interference

Search:

L24

Refine Search

Recall Text



Clear

Interrupt

---

## Search History

---

**DATE: Friday, March 18, 2011**    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

| <u>Set Name</u><br>Side by Side | <u>Query</u> | <u>Hit Count</u> | <u>Set Name</u><br>Result Set | <u>Set Name</u><br>Grid |
|---------------------------------|--------------|------------------|-------------------------------|-------------------------|
|---------------------------------|--------------|------------------|-------------------------------|-------------------------|

*Prior Art Searches*

*DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*

|                            |   |        |                            |                            |
|----------------------------|---|--------|----------------------------|----------------------------|
| <a href="#"><u>L24</u></a> | L23 and (suspens\$ or delay\$ or halt\$ or reschedul\$) near gateway\$  | 20     | <a href="#"><u>L24</u></a> | <a href="#"><u>L24</u></a> |
| <a href="#"><u>L23</u></a> | L22 and circuit adj switch\$ and packet adj switch\$  | 5249   | <a href="#"><u>L23</u></a> | <a href="#"><u>L23</u></a> |
| <a href="#"><u>L22</u></a> | (manag\$ or control\$) same (suspens\$ or delay\$ or halt\$ or reschedul\$)   | 793762 | <a href="#"><u>L22</u></a> | <a href="#"><u>L22</u></a> |
| <a href="#"><u>L21</u></a> | L20 and circuit adj switch\$ and packet adj switch\$  | 17     | <a href="#"><u>L21</u></a> | <a href="#"><u>L21</u></a> |
| <a href="#"><u>L20</u></a> | (terminal\$ or user\$ or subscribe\$ or mobile \$) near (entr\$ or input\$) same (suspend\$ or sleep) near (state\$ or mode\$ or stag\$)              | 1558   | <a href="#"><u>L20</u></a> | <a href="#"><u>L20</u></a> |
| <a href="#"><u>L19</u></a> | L18 and circuit adj switch\$ and packet adj switch\$  | 2      | <a href="#"><u>L19</u></a> | <a href="#"><u>L19</u></a> |
| <a href="#"><u>L18</u></a> | (terminal\$ or user\$ or subscribe\$ or mobile \$) near (entr\$ or input\$) same suspend\$ near(state\$ or mode\$ or stag\$)                          | 334    | <a href="#"><u>L18</u></a> | <a href="#"><u>L18</u></a> |
| <a href="#"><u>L17</u></a> | L14 and control\$ near suspend\$ near(state \$ or mode\$)   | 3      | <a href="#"><u>L17</u></a> | <a href="#"><u>L17</u></a> |
| <a href="#"><u>L16</u></a> | L14 and control\$ near suspend\$ adj (state \$ or mode\$)   | 3      | <a href="#"><u>L16</u></a> | <a href="#"><u>L16</u></a> |
| <a href="#"><u>L15</u></a> | L14 and control\$ near suspend adj (state\$ or mode\$)  | 3      | <a href="#"><u>L15</u></a> | <a href="#"><u>L15</u></a> |
| <a href="#"><u>L14</u></a> | suspend adj (state\$ or mode\$) same gateway\$ and circuit adj switch\$ and packet adj switch\$ and (terminal\$ or user\$ or subscribe\$ or mobile\$) | 9      | <a href="#"><u>L14</u></a> | <a href="#"><u>L14</u></a> |
| <a href="#"><u>L13</u></a> | L12 and (terminal\$ or user\$ or subscribe\$ or mobile\$)   | 7      | <a href="#"><u>L13</u></a> | <a href="#"><u>L13</u></a> |

|            |   |      |            |            |
|------------|---|------|------------|------------|
| <u>L12</u> | L11 and gateway\$ same SMS\$ and (GPRS\$ or GGSN\$ or SGSN\$ or X.25)   | 7    | <u>L12</u> | <u>L12</u> |
| <u>L11</u> | GPRS near (suspend\$ or halt\$ or delay\$ or reschedul\$) same (mode\$ or state\$)  | 21   | <u>L11</u> | <u>L11</u> |
| <u>L10</u> | control\$ same (halt\$ or suspend\$ or hold\$ or postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer\$) near (state\$ or mode\$) same gateway\$ same SMS\$ same (GPRS\$ or GGSN\$ or SGSN\$ or X.25) | 0    | <u>L10</u> | <u>L10</u> |
| <u>L9</u>  | control\$ same (halt\$ or suspend\$ or hold\$ or postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer\$) near (state\$ or mode\$) near gateway\$ same SMS\$ and (GPRS\$ or GGSN\$ or SGSN\$ or X.25)  | 0    | <u>L9</u>  | <u>L9</u>  |
| <u>L8</u>  | L5 and (ATM\$ or packet near switch\$ or GPRS\$) and (circuit near switch\$ or SMS\$)   | 3    | <u>L8</u>  | <u>L8</u>  |
| <u>L7</u>  | L6 and (ATM\$ or packet near switch\$ or GPRS\$) and (circuit near switch\$ or SMS\$)   | 2    | <u>L7</u>  | <u>L7</u>  |
| <u>L6</u>  | L4 and (halt\$ or suspend\$ or hold\$ or postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer\$) near (state\$ or mode\$) near gateway\$  | 3    | <u>L6</u>  | <u>L6</u>  |
| <u>L5</u>  | L4 and (halt\$ or suspend\$ or hold\$ or postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer\$) near (state\$ or mode\$) same gateway\$  | 5    | <u>L5</u>  | <u>L5</u>  |
| <u>L4</u>  | control\$ near (halt\$ or suspend\$ or hold\$ or postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer\$) near (state\$ or mode\$)   | 1601 | <u>L4</u>  | <u>L4</u>  |
| <u>L3</u>  | L1 and (suspend\$ or hold\$ or postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer\$) near (state\$ or mode\$) near gateway\$  | 3    | <u>L3</u>  | <u>L3</u>  |
| <u>L2</u>  | L1 and (suspend\$ or hold\$ or postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer\$) near (state\$ or mode\$) same gateway\$  | 5    | <u>L2</u>  | <u>L2</u>  |

|           |   |      |           |           |
|-----------|---|------|-----------|-----------|
| <u>L1</u> | control\$ near (suspend\$ or hold\$ or<br>postpon\$ or delay\$ or reschedul\$ or<br>rearrang\$ or defer\$) near (state\$ or mode\$) | 1505 | <u>L1</u> | <u>L1</u> |
|-----------|---|------|-----------|-----------|

END OF SEARCH HISTORY